

ABSTRACT

A thermal ink jet printhead (40) for the emission of droplets of ink on a print
5 medium (46) comprises a reservoir (103) containing ink (142), a die (61), a slot
(102) engraved in said die (61) and a plurality of ejectors (73), each of which in
turn comprises a chamber (74), a resistor (27) and a nozzle (56), each of said
chambers (74) being put in fluid communication with said slot (102) through a
plurality of elementary ducts (72) lying on a different plane from the bottom (67) of
10 said chamber (74).